

ABSTRACT OF THE DISCLOSURE

The present invention automatically displays information from a designated information providing location and information from an associated information providing location.

According to this invention, information of a designated information providing location is read from an automatic reading control section through a communication processing section, and an information generation section discriminates an associated information providing location included in the read information, generates an automatic reading instruction list for designating a information providing location from which information is to be read next and stores the automatic reading instruction list in an information storage section. The automatic reading control section sequentially reads information from information providing locations in accordance with the automatic reading instruction list stored in the information storage section. The information generation section discriminates the associated information providing location included in the read information and updates the automatic reading instruction list. The information read from the designated information providing location and the information sequentially read from the information providing locations in accordance with the automatic reading instruction list are supplied to and displayed on a display section.